```
fruit
1,75
```

```
<110> Feder, John
              Schatzman, Randy
              Lebron, Jose
              Bennett, Melanie
              Bjorkman, Pamela
        <120> PEPTIDES AND PEPTIDE ANALOGUES DESIGNED
          FROM HFE PROTEIN AND THEIR USES IN THE TREATMENT OF IRON
          OVERLOAD DISEASES
        <130> 8907-0076-999
        <160> 8
        <170> FastSEQ for Windows Version 3.0
        <210> 1
        <211> 17
        <212> PRT
        <213> Artificial Sequence
        <220>
        <223> Synthetic Peptide
         <400> 1
Gly Trp Asp His Met Phe Thr Val Asp Phe Trp Thr Ile Met Glu Asn
                                       10
                    5
   1
  His
         <210> 2
         <211> 17
         <212> PRT
         <213> Artificial Sequence
         <220>
         <223> Synthetic Peptide
         <400> 2
   Gly Trp Ala His Met Phe Thr Val Asp Phe Trp Thr Ile Met Glu Asn
    1
   His
         <210> 3
         <211> 17
         <212> PRT
         <213> Artificial Sequence
         <220>
         <223> Synthetic Peptide
         <400> 3
```

```
Gly Trp Asp His Met Phe Thr Val Asp Phe Trp Thr Ile Met Glu Asn
                    5
                                       10
  Ala
         <210> 4
         <211> 17
         <212> PRT
         <213> Artificial Sequence
         <220>
         <223> Synthetic Peptide
         <400> 4
  Gly Ala Asp His Met Phe Thr Val Asp Phe Trp Thr Ile Met Glu Asn
   1
  His
         <210> 5
         <211> 17
         <212> PRT
         <213> Artificial Sequence
         <220>
         <223> Synthetic Peptide
ep is
         <400> 5
  Gly Trp Asp His Met Phe Thr Val Ala Phe Trp Thr Ile Met Glu Asn
                    5
  His
         <210> 6
         <211> 17
         <212> PRT
         <213> Artificial Sequence
         <220>
         <223> Synthetic Peptide
         <400> 6
   Gly Ala Asp His Met Phe Thr Val Ala Phe Trp Thr Ile Met Glu Asn
    1
   His
         <210> 7
         <211> 51
         <212> DNA
         <213> Homo sapien
   gggtgggatc acatgttcac tgttgacttc tggactatta tggaaaatca c
                                                                            51
         <210> 8
```

than hard train hard and